

APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date	of filing in State Engineer's Office AUG 2 0 1982
Retu	rned to applicant for correction
Corr	ected application filed
The	applicant Clark Hartwell, c/o Dom Ltd.
	302 E. Carson, Suite 602 of Las Vegas Street and No. or P.O. Box No. City or Town
	Nevada 89101 hereby make ^S application for permission to change the
	State and Zip Code No. Point of Diversion and Place of Use of a Portion
	Point of diversion, manner of use, and/or place of use
of w	ater heretofore appropriated under Permit 26693, Certificate 9160 (Identify existing right by Permit, Certificate, Proof or Claim Nos. If Decreed, give title of Decree and
identii	fy right in Decree,)
	·
1.	The source of water is Underground - Las Vegas Artesian Basin
	Name of stream, lake, underground spring or other source.
	Second feet, acre feet. One second foot equals 448.83 gallons per minute.
. 3.	Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.
	The water heretofore permitted for Irrigation and Domestic Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.
5.	The water is to be diverted at the following point within the N½ N½ SW¼ SW¾ of Section 14, Describe as being within a 40-acre subdivision of public survey and by course and T.19S., R.60E., MDB&M whence the SW Corner of said Section 14 bears S. 34 07'
	distance to a section corner. If on unsurveyed land, it should be stated. 30" W. a distance of 1572.10 feet.
6.	The existing permitted point of diversion is located within NW SW of Section 2, T.22S., R.61E, If point of diversion is not changed, do not answer.
	MDB&M, or at a point from which the SW Corner of said Section 2 bears S. 120
	48' 45" W a distance of 1498 feet.
7.	Proposed place of use within the N N SW SW SW of Section 14, T.19S., R.60E., MDB&M. Describe by legal subdivisions. If for irrigation state number of acres to be irrigated.
	The total lands to be placed under irrigation are 7.10 acres of trees, orchards,
	pasture, and possible alfalfa.
8.	Existing place of use is within 15 acres in the NW SW of Section 2, T.22S., R.61E., Describe by legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/or
	MDB&M. manner of use of irrigation permit, describe acreage to be removed from irrigation.
9.	Use will be from January 1 to December 31 of each year. Month and Day Month and Day
10.	Use was permitted from January 1 to December 31 of each year. Month and Day Month and Day
	Month and Day Month and Day Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and
	specifications of your diversion or storage works.) A drilled well, pump, hydropneumatic tank, State manner in which water is to be diverted, i.e. diversion structure, ditches,
	piping and valves to the places of use. pipes and flumes, or drilled well, etc.
12.	100,000
13.	Estimated time required to construct works 2 years

consumptive use.		
•••••••••••••••••••••••••••••••••••••••		
Compared bl/ js	ja/br	By s/James T. Anspach James T. Anspach, PE (Water Rights Surveyor c/o Boyle Engineering Corporation 1785 E. Sahara Ave., Suite 300
Protested		Las Vegas, Nevada 89104
•	APPROVAL	OF STATE ENGINEER
is issued subject to t and with the understan change proposed herein totalizing meter must point of diversion and use. The totalizing m	he terms and co ding that no ot . The well sha be installed an accurate measu eter must be in	retofore granted under Permit 26693, Certificate 9160 nditions imposed in said Permit 26693, Certificate 9 her rights on the source will be affected by the 11 be equipped with a 2-inch opening and a d maintained in the discharge pipeline near the rements must be kept of water placed to beneficial stalled before any use of the water begins or rk is filed. If the well is flowing, a valve
nust be installed and name area designated by the right to regulate the	maintained to po State Engineer use of the wate ermits 46072, 4	revent waste. This source is located within an pursuant to NRS 534.030. The State retains the r herein granted at any and all times. 6073, 46074, 46075, 46076, and 46077 totally
must be installed and marea designated by the right to regulate the The issuance of Pabrogates Permit 26693	maintained to p State Engineer use of the wate ermits 46072, 4 , Certificate 9	revent waste. This source is located within an pursuant to NRS 534.030. The State retains the r herein granted at any and all times. 6073, 46074, 46075, 46076, and 46077 totally
nust be installed and area designated by the right to regulate the The issuance of Pabrogates Permit 26693	maintained to postate Engineer use of the wate ermits 46072, 40, Certificate 9	revent waste. This source is located within an pursuant to NRS 534.030. The State retains the r herein granted at any and all times. 6073, 46074, 46075, 46076, and 46077 totally 160.
nust be installed and area designated by the right to regulate the The issuance of Pabrogates Permit 26693 the amount of water to be characteristic of the permit 26693 the exceed 0.059	maintained to postate Engineer use of the wate ermits 46072, 4, Certificate 9	revent waste. This source is located within an pursuant to NRS 534.030. The State retains the r herein granted at any and all times. 6073, 46074, 46075, 46076, and 46077 totally 160. Ito the amount which can be applied to beneficial use, and not cubic feet per second, but not to exceed 42.6 a yearly duty of 6.0 acre-feet per acre of land
nust be installed and area designated by the right to regulate the The issuance of Pabrogates Permit 26693 he amount of water to be character of the exceed 0.059 acre-feet annually and arrigated from any and	maintained to postate Engineer use of the water ermits 46072, 4 certificate 9 mot to exceed a for all sources	revent waste. This source is located within an pursuant to NRS 534.030. The State retains the r herein granted at any and all times. 6073, 46074, 46075, 46076, and 46077 totally 160. Ito the amount which can be applied to beneficial use, and not cubic feet per second, but not to exceed 42.6 a yearly duty of 6.0 acre-feet per acre of land
the amount of water to be charted by and the right to regulate the right to reduce the right to receive the right to receive the right to reduce the right to reduce the right to receive the right to reduce the right to reduce the right to reduce the right to reduce the right to regulate the right to reduce the right t	maintained to postate Engineer use of the water ermits 46072, 40, Certificate 9 mot to exceed a for all sources reasonable diligence series and to exceed a for all sources reasonable diligence and to exceed a for all sources reasonable diligence and to exceed a for all sources reasonable diligence and to exceed a for all sources reasonable diligence and to exceed a for all sources reasonable diligence and the exceed a for all sources reasonable diligence and the exceed a for all sources reasonable diligence and the exceed a for all sources reasonable diligence and the exceed a for all sources reasonable diligence and the exceed a for all sources reasonable diligence and the exceed a for all sources reasonable diligence and the exceed a for all sources reasonable diligence and the exceed a for all sources reasonable diligence and the exceed a for all sources reasonable diligence and the exceed a for all sources reasonable diligence and the exceed a for all sources reasonable diligence and the exceed a for all sources reasonable diligence and the exceed a for all sources reasonable diligence and the exceed a for all sources reasonable diligence and the exceed a for all sources reasonable diligence and the exceed a for all sources reasonable diligence and the exceed a for all sources reasonable diligence and the exceed a for all sources reasonable diligence and the exceed a for all sources are a for all sources and the exceed a for all sources are a for all sources and the exceed a for all sources are a for a for all sources and the exceed a for all sources are a for all sources and the exceed a for all sources are a for all sources and the exceed a for a for all sources and the exceed a for all sources are a for all sources and a for a	revent waste. This source is located within an pursuant to NRS 534.030. The State retains the r herein granted at any and all times. 6073, 46074, 46075, 46076, and 46077 totally 160. It to the amount which can be applied to beneficial use, and not cubic feet per second, but not to exceed 42.6 a yearly duty of 6.0 acre-feet per acre of land.
nust be installed and area designated by the right to regulate the The issuance of Pabrogates Permit 26693 The amount of water to be characteristic of the amount of water to be characteristic of the annually and irrigated from any and fork must be prosecuted with a roof of completion of work shared	maintained to postate Engineer use of the water ermits 46072, 40, Certificate 9 made and to exceed a for all sources reasonable diligence all be filed before.	revent waste. This source is located within an pursuant to NRS 534.030. The State retains the r herein granted at any and all times. 6073, 46074, 46075, 46076, and 46077 totally l60. Ito the amount which can be applied to beneficial use, and not cubic feet per second, but not to exceed 42.6 a yearly duty of 6.0 acre-feet per acre of land and be completed on or before February 24, 1985
nust be installed and area designated by the right to regulate the The issuance of Pabrogates Permit 26693 The issuance of Pabrogates Permit 26693 The amount of water to be characteristic of exceed 0.059 Acre-feet annually and irrigated from any and arrigated from any and arrigated from of work shall polication of water to beneficial	maintained to postate Engineer use of the water ermits 46072, 4, Certificate 9 made of the water ermits 46072, 4 made of the water ermits 4607	revent waste. This source is located within an pursuant to NRS 534.030. The State retains the r herein granted at any and all times. 6073, 46074, 46075, 46076, and 46077 totally loo. 1 to the amount which can be applied to beneficial use, and not cubic feet per second, but not to exceed 42.6 a yearly duty of 6.0 acre-feet per acre of land. and be completed on or before. February 24, 1985. March 24, 1985
The issuance of Pabrogates Permit 26693 The amount of water to be characteristic of the amount of water to beneficial toof of the application of water to be considered to be considered to be considered to the application of water to be considered to	maintained to postate Engineer use of the water ermits 46072, 4, Certificate 9 made of the water ermits 46072, 4, Certificate 9 mot to exceed of all sources reasonable diligence all use shall be made of the to beneficial use shall be filed before.	revent waste. This source is located within an pursuant to NRS 534.030. The State retains the r herein granted at any and all times. 6073, 46074, 46075, 46076, and 46077 totally 160. Ito the amount which can be applied to beneficial use, and not cubic feet per second, but not to exceed 42.6 a yearly duty of 6.0 acre-feet per acre of land. and be completed on or before. February 24, 1985. March 24, 1985. On or before. February 24, 1988.
the amount of water to be characted from any and irrigated from any and irrigated from the polication of water to beneficiation of the application of water to beneficiation of work filed.	maintained to postate Engineer use of the water ermits 46072, 4, Certificate 9 and to exceed for all sources reasonable diligence all use shall be made over to beneficial use shall be file 2 2 1985	revent waste. This source is located within an pursuant to NRS 534.030. The State retains the r herein granted at any and all times. 6073, 46074, 46075, 46076, and 46077 totally 160. It to the amount which can be applied to beneficial use, and not cubic feet per second, but not to exceed 42.6 a yearly duty of 6.0 acre-feet per acre of land and be completed on or before. February 24, 1985. March 24, 1985. on or before
The issuance of Pabrogates Permit 26693 The amount of water to be character of Pabrogates Permit 26693 The amount of water to be character of Pabrogates Permit 26693 The amount of water to be character of exceed	maintained to postate Engineer use of the water ermits 46072, 4, Certificate 9 made shall be limited and to exceed a for all sources reasonable diligence and use shall be made at the certo beneficial use shall be filed before. The shall be filed before	revent waste. This source is located within an pursuant to NRS 534.030. The State retains the r herein granted at any and all times. 6073, 46074, 46075, 46076, and 46077 totally 160. It to the amount which can be applied to beneficial use, and not cubic feet per second, but not to exceed 42.6 a yearly duty of 6.0 acre-feet per acre of land and be completed on or before. February 24, 1985. March 24, 1985 on or before. March 24, 1988 ed on or before. March 24, 1988 TESTIMONY WHEREOF, I. PETER G. MORROS State Engineer of Nevada, have hereunto set my hand and the seal of
The issuance of Pabrogates Permit 26693 The amount of water to be character of Pabrogates Permit 26693 The amount of water to be character of Pabrogates Permit 26693 The amount of water to be character of exceed	maintained to postate Engineer use of the water ermits 46072, 4, Certificate 9 made shall be limited and to exceed a for all sources reasonable diligence and use shall be made at the certo beneficial use shall be filed before. The shall be filed before.	revent waste. This source is located within an pursuant to NRS 534.030. The State retains the r herein granted at any and all times. 6073, 46074, 46075, 46076, and 46077 totally 160. It to the amount which can be applied to beneficial use, and not cubic feet per seconds but not to exceed 42.6 a yearly duty of 6.0 acre-feet per acre of land and be completed on or before. February 24, 1985. March 24, 1985 on or before. March 24, 1988 ted on or before. March 24, 1988 TESTIMONY WHEREOF, I. PETER G. MORROS, State Engineer of Nevada, have hereunto set my hand and the seal of my office, this 24th day of FEBRUARY.
The issuance of Pabrogates Permit 26693 The amount of water to be characteristically and irrigated from any and irrigated from any and irrigated from any and irrigated from any and irrigated from the prosecuted with the proof of completion of work sharacteristical proof of the application of water to beneficial and in support of proof of beneficial use filed. MAR 1 ultural map filed.	maintained to postate Engineer use of the water ermits 46072, 4, Certificate 9 made shall be limited and to exceed a for all sources reasonable diligence and use shall be made at the certo beneficial use shall be filed before. The shall be filed before.	revent waste. This source is located within an pursuant to NRS 534.030. The State retains the r herein granted at any and all times. 6073, 46074, 46075, 46076, and 46077 totally 160. It to the amount which can be applied to beneficial use, and not cubic feet per second, but not to exceed 42.6 a yearly duty of 6.0 acre-feet per acre of land and be completed on or before. February 24, 1985. March 24, 1985 on or before. March 24, 1988 ed on or before. March 24, 1988 TESTIMONY WHEREOF, I. PETER G. MORROS State Engineer of Nevada, have hereunto set my hand and the seal of